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## THE GENUS CRYPTOTOMUS COPE

A recent examination of the type species (C. roseus Cope), compared with other members of this genus, convinces me that at least two well-marked groups occur, which may be admitted to sub-generic rank. They may be set forth as follows:

Sub-genus Cryptotomus Cope. Type Cryptotomus roseus Cope.

Body elongate, labroid in appearance. Front profiles attenuate. Cutting-edge of jaw teeth formed of several overlapping series, each tooth distinct, and posterior flaring out behind. Scales on breast greatly enlarged. One row of large scales on cheek. Dorsal spines very flexible.

One species, brightly colored.

Sub-genus Nicholsina sub-gen. nov.

Type Cryptotomus beryllinus Jordan and Swain.

Body moderately long, scaroid in appearance. Front profiles gently convex. Cutting-edge of jaw teeth formed of nearly continuous or single series, with only few anterior distinct. Free posterior canines frequent. Scales mostly uniform in size, not enlarged on breast. Cheek with one or two rows of large scales. Dorsal spines flexible.

Several species, small, and usually of dull or olive coloration. Besides the type, they are *C. dentiens* (Poey), *C. retractus* (Poey), *C. ustus* (Valenciennes) and *C. auropunctatus* (Valenciennes), in

America.

Dedicated to Mr. John T. Nichols, of the American Museum of Natural History.

Henry W. Fowler, Philadelphia, Pa.

## A NOTE ON A DRAWING OF CARANX BARTHOLOMAEI CUVIER & VALEN-CIENNES.

In the Fishes of North and Middle America, Jordan & Evermann (Bull. 47, U. S. Nat. Mus. vol. iv., 1900), plate CXLII, fig. 389 is erroneously labelled *Caranx latus*. This drawing was made by H. L. Todd from a specimen collected by Vinal N. Ed-